

## AMENDMENTS TO THE CLAIMS

1-14. (Cancelled)

15. (Currently Amended) A broadcast receiving apparatus comprising:
- a receiver which receives a first TV broadcast signal and a second TV broadcast signal;
  - a first decoder which decodes the first TV broadcast signal received by the said receiver;
  - a second decoder which decodes the second TV broadcast signal received by the said receiver;
  - a detector which detects a decoding error part of the first TV broadcast signal decoded by the said first decoder; and
  - a synthesizer which generates a composite signal obtained by replacing the decoding error part of the first TV broadcast signal detected by the detector with a corresponding part of the second TV broadcast signal decoded by the said second decoder.  
wherein the first TV broadcast signal and the second TV broadcast signal are each a digital TV broadcast signal, and the first TV broadcast signal has a content identical to a content of the second TV broadcast signal and provides video of a quality higher than a quality of the second TV broadcast signal.
16. (Currently Amended) The apparatus according to Claim 15, wherein at least one of the said first decoder and the said second decoder decodes the TV broadcast signal with use of the composite signal generated by the said synthesizer.
17. (Currently Amended) The apparatus according to Claim 15, wherein the said first decoder and the said detector constitute a decoding and detecting unit which decodes the first TV broadcast signal and detects the decoding error part of the first TV broadcast signal during decoding of the first TV broadcast signal to output a detection result to the said synthesizer.
18. (Currently Amended) The apparatus according to Claim 15, further comprising
- a first storage device which stores the first TV broadcast signal decoded by the said first

decoder, and

a second storage device which stores the second TV broadcast signal decoded by the said second decoder, wherein

the said synthesizer reads out the decoded first TV broadcast signal from the said first storage device and the decoded second TV broadcast signal from the said second storage device, and generates a composite signal obtained by replacing the decoding error part of the first TV broadcast signal detected by the detector with a corresponding part of the second TV broadcast signal read out by the said second storage device.

**19. (Currently Amended)** The apparatus according to Claim 15, further comprising a timesharing unit which timeshares the first TV broadcast signal and the second TV broadcast signal received by the said receiver for outputting, wherein

the said first decoder and the said second decoder constitute a single decoder which alternately decodes the first TV broadcast signal and the second TV broadcast signal timeshared by the timesharing unit.

**20. (Currently Amended)** The apparatus according to Claim 19, further comprising

a first storage device which stores the composite signal outputted from the said synthesizer, and

a second storage device which stores the second TV broadcast signal decoded by the single decoder, wherein

the said synthesizer is operative-configured to store the second TV broadcast signal decoded by the single decoder in the said first storage device if the said detector has not detected the decoding error part of the first TV broadcast signal, and is operative-configured to read out the part of the second TV broadcast signal corresponding to the decoding error part from the said second storage device to store the readout part in the said first storage device if the said detector has detected the decoding error part of the first TV broadcast signal.

**21. (Currently Amended)** The apparatus according to Claim 20, wherein the single decoder

decodes the first TV broadcast signal with use of the composite signal stored in the said first storage device if the detector has detected the decoding error part of the first TV broadcast signal.

**22. (Currently Amended)** The apparatus according to Claim 19, wherein the single decoder and the said detector constitute a decoding and detecting unit which decodes the first TV broadcast signal corresponding to the second TV broadcast signal after decoding the second TV broadcast signal, and detects the decoding error part of the first TV broadcast signal during decoding of the first TV broadcast signal to output a detection result to the said synthesizer.

**23. (Canceled)**

**24. (Previously Presented)** The apparatus according to Claim 23, wherein the second TV broadcast signal is a broadcast signal for use in broadcasting under rainfall for the first TV broadcast signal.

**25. (Previously Presented)** The apparatus according to Claim 15, wherein the first TV broadcast signal and the second TV broadcast signal are each a digital TV broadcast signal, and the first TV broadcast signal has a content identical to a content of the second TV broadcast signal, and is a signal modulated by a modulation system having a viewable receiving C/N ratio higher than a viewable receiving C/N ratio of a modulation system applied to the second TV broadcast signal.

**26. (Currently Amended)** A broadcast receiving method comprising:  
receiving a first TV broadcast signal and a second TV broadcast signal;  
decoding the first TV broadcast signal received;  
decoding the second TV broadcast signal received;  
detecting a decoding error part of the first TV broadcast signal decoded ; and  
generating a composite signal obtained by replacing the decoding error part of the first

TV broadcast signal detected with a corresponding part of the second TV broadcast signal decoded,

wherin the first TV broadcast signal and the second TV broadcast signal are each a digital TV broadcast signal, and the first TV broadcast signal has a content identical to a content of the second TV broadcast signal, and provides video of a quality higher than a quality of the second TV broadcast signal.

**27. (Currently Amended)** A computer-readable storage recording medium storing a broadcast receiving program in executable form that when executed causes a computer to function as:

detecting means for detecting a decoding error part of a decoded first TV broadcast signal; and

synthesizing means for generating a composite signal obtained by replacing the decoding error part of the first TV broadcast signal detected by the detecting means with a corresponding part of a decoded second TV broadcast signal,

wherein the first TV broadcast signal and the second TV broadcast signal are each a digital TV broadcast signal, and the first TV broadcast signal has a content identical to a content of the second TV broadcast signal and provides video of a quality higher than a quality of the second TV broadcast signal.

**28. (Currently Amended)** A broadcast receiving circuit comprising:

a first decoding circuit for decoding a first TV broadcast signal;

a second decoding circuit for decoding a second TV broadcast signal;

a detecting circuit for detecting a decoding error part of the first TV broadcast signal decoded by the said first decoding circuit; and

a synthesizing circuit for generating a composite signal obtained by replacing the decoding error part of the first TV broadcast signal detected by the said detecting circuit with a corresponding part of the second TV broadcast signal decoded by the said second decoding circuit,

whercin the first TV broadcast signal and the second TV broadcast signal are each a digital TV broadcast signal, and the first TV broadcast signal has a content identical to a content of the second TV broadcast signal and provides video of a quality higher than a quality of the second TV broadcast signal.